

## SoilMoist™ Mycorrhiza Container Mix Plus

Most planting sites lack the beneficial fungi and bacteria that new plants, flowers and trees need due to tillage, home construction, mining and the removal of top soils. SoilMoist Container Mix Plus is formulated from several species of beneficial mycorrhizal fungi and bacteria (that grow naturally in undisturbed soils), plus an 8 to 9 month time-released 3-3-3 fertilizer, and water-storing polymer crystals that help reduce plant waterings.

Effective for all types of flowers and plants except laurels, rhododendrons, azaleas, oaks, pines, firs, and spruces.

APPLICATION RATES: Mix SoilMoist Container Mix Plus with the soil backfill in the top 10 inches of the planting hole. The granules MUST BE placed in contact with the roots for the fungit o colonize. After planting, deep-soak the plant with water.

Container Size	Amount	Pots Per Package	
4" 6"	1/2 teaspoon	-	
6"	11/2 teaspoons	40	
8"	2 teaspoons	30	
10" - 1-gallon	1 tablespoon	20	
3-gallon	3 tablespoons	7	
5-gallon	4 tablespoons	5	

Measuring tip: Each one-half pound jar will treat 50 square feet of bedding area. Use six tablespoons per diameter inch of tree, must place by roots.

## **GUARANTEED ANALYSIS 3-3-3**

Total Nitrogen (N)*	3%	
1.75% Ammoniacal Nitrogen		
1.25% Nitrate Nitrogen		
Available Phosphate (P2O5)*	3%	
Soluble Potash (K2O)*	3%	

SOURCES: Derived from polymer Coated: Ammonium Nitrate, Ammonium Phosphate, Calcium Phosphate, and Potassium Sulfate. "The Nitrogen, Phosphate and Potassh have been polymer coated to provide a 3% coated slow release Nitrogen (N), 3% coated slow release Phosphate (P<sub>2</sub>O<sub>5</sub>) and 3% coated slow release Soluble Potash (K<sub>2</sub>O<sub>7</sub>).

ALSO CONTAINS NON-PLANT POOD INGREDIENTS: 22% cross-linked polyacytamide Minimum of 13.0 propagules per gram (8.5 per cq) of Glomus intraradkees, 1.7 propagules per gram (1.1 per cc) of Glomus mosseae and 1.7 propagules per gram (1.1 per cc) Glomus mosseae and 1.7 propagules per gram (1.7 per cc) Glomus darum. Minimum of 5.81 million CFUs per gram (3.46 million per cc) of Bacillus subtillis.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm